Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

P.O. Box 1980 Budget Bureau No. 1004-0135
Expires: March 31, 1993
Hobbs, NM 88241 Lease Designation and Serial No.

		LC 031622A
SUNDRY N	IOTICES AND REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
Do not use this form for proposals to drill or Use *APPLICATION FOR PERMI	r to deepen or reentry to a different reservoir.	
		If Unit or CA, Agreement Designation
Type of Well	BMIT IN TRIPLICATE	
X Oil Gas INJECTION Well Well Other		8. V
2. Name of Operator		Klein Federal Well #1
CONOCO INC. Address and Telephone No.		9. API Well No.
10 DESTA DR. STE 100W, MIDLAND, TX. 79705 (915) 686 - 5424 915 684-6381		30 025 33761
ocation of Well (Footage, Sec., T., R., M., or Survey De		10. Field and Pool, or Exploratory Area
SURFACE: 2310 FSL & 1650 FEL		Wildcat Wolfcamp 11. County or Parish, State
TD: Sec II, T20S, R36E		Lea NM
		Lea, NM
CHECK APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE, REPORT, O	OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
Describe Proposed or Completed Operations (Clearly s	Altering Casing X TD, cement casing & rig release X TD, cement casing & rig release state all pertinent details, and give pertinent dates, including estimated date measured and true vertical depths for all markers and zones pertinent to this	Dispose Water Mote: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) of starting any proposed work. If well is
Describe Proposed or Completed Operations (Clearly s directionally drilled, give subsurface locations and r 1-20-97: Ran 9195' of 5 1/2", 17.0#, +2/10 CD-32 + 2/10 SMS +	TD, cernent casing & rig release	Dispose Water #Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) of starting any proposed work. If well is swork.)*
Describe Proposed or Completed Operations (Clearly's directionally drilled, give subsurface locations and r	TD, cernent casing & rig release X TD, cernent casing & rig release	Dispose Water #Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) of starting any proposed work. If well is swork.)*
Describe Proposed or Completed Operations (Clearly's directionally drilled, give subsurface locations and response of the subsurface locations are subsurfaced.	TD, cement casing & rig release state all pertinent details, and give pertinent dates, including estimated date measured and true vertical depths for all markers and zones pertinent to this	Dispose Water #Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) of starting any proposed work. If well is swork.)* -62 + 1% BA-58
Describe Proposed or Completed Operations (Clearly's directionally drilled, give subsurface locations and response of the subsurface locations are subsurfaced.	TD, cernent casing & rig release X TD, cernent casing & rig release	Dispose Water #Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) of starting any proposed work. If well is swork.)*
Describe Proposed or Completed Operations (Clearly's directionally drilled, give subsurface locations and research of the subsurface locations and research of t	Estate all pertinent details, and give pertinent dates, including estimated date measured and true vertical depths for all markers and zones pertinent to this pertinent dates. J-55 casing, cemented with 560 sx, "H" + 1.1% FL 1.5% SAIT + 1/2 pps celloflake. 1600 psi.	Dispose Water #Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) of starting any proposed work. If well is swork.)* -62 + 1% BA-58
Describe Proposed or Completed Operations (Clearly's directionally drilled, give subsurface locations and research of the subsurface locations and research of t	TD, cernent casing & rig release X TD, cernent casing & rig release	Dispose Water Mote: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) of starting any proposed work. If well is swork.)* -62 + 1% BA-58